2013 VERMONT

Annualized Income Installment Method for Underpayment of 2013 Estimated Individual Income Tax

worksheet IN-152A

Attach a copy of your Federal Form 2210, pages 1-4

Please Print or Type pages 1-4 Taxpayer's Social Security Number Spouse or CU Partner Social Security Number **TAXPAYER INFORMATION** Taxpayer's Last Name First Name Initial Spouse or CU Partner Last Name First Name Initial REQUIRED ANNUAL PAYMENT 1. 90% of 2013 VERMONT TAX MINUS CREDITS: (IN-111, Line 26 minus the sum of Lines 31c, 31d, and 31g multiplied by 90%)..... 2. 100% of 2012 VERMONT TAX MINUS CREDITS: 3. Enter the lesser of Line 1 or Line 2. **DUE DATES OF QUARTERLY PAYMENTS** April 15, 2013 June 15, 2013 Sept. 15, 2013 Jan. 15. 2014 Totals CALCULATION OF UNDERPAYMENT Tax payments required per quarter from Federal Form 2210, Page 4, Line 25 Vermont payment due. (Divide Line 5 by Line 4, From 2013 Form IN-111, add Lines 31a, 31e, and 31f, then multiply by .25 per quarter..... Enter 2012 overpayment and quarterly estimated payments made by the due date per quarter. Add Lines 7a and 7b. Each quarter should not equal more than Line 6, apply any excess to the next quarter. . Underpayment per quarter (Subtract Line 7c from Line 6). This line cannot be less than zero...... Date FULL payment was made or April 15, 2014, **CALCULATION OF INTEREST** 10a. Number of days AFTER the due date to the date reported on Line 9 for each quarter, or Jan. 1, 2014, whichever CALCULATION **10b.** Number of days FROM Jan. 1, 2014 to the date payment was made on Line 9 for each quarter, or April 15, 2014, whichever date is earlier. 4th quarter: Use number of 11a. Interest due for 2013 (Divide Line 10a by 365, multiply by 5.6%, then multiply by Line 8)..... 11b. Interest due for 2014 (Divide Line 10b by 365, multiply by 5.6%, then multiply by Line 8)..... 12. Interest due per quarter (Add Lines 11a and 11b) **CALCULATION OF PENALTY** Number of months FROM the due date of that quarter to the date shown on Line 9 (a portion of a month counts Penalty due per quarter (Multiply Line 14 by .01 (1%) then by Line 8)..... **TOTAL INTEREST AND PENALTY**